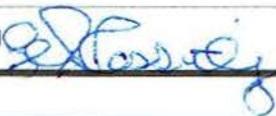


Site Name: Task Order 62 CES Environmental		Operational Period: Date: 10-2-2014		U.S. EPA Region 6	
Branch: Federal		Division/Group: Response		DAILY WORK ORDER	
Emergency and Rapid Response Service					
WORK AUTHORIZED:					
Continue to set up site for sludge box operations.					
Continue procurement activities for site set up and sludge removal.					
Continue removal of mud from South Pond area.					
Work on water control measures.					
Site Cerclis:# TXD 008950461		On-Scene Coordinator:		ERRS Response Manager	
Contract Number: EP - S6 - 07 -02		Gary Moore, USEPA		LeRoy Cassidey, CB&I Federal	
Task Order: 062		Date: 10.1.2014 Time:1700		Date: 10.1.2014 Time: 1700	
PERSONNEL ON-SITE:		QTY	Used	Unused	EQUIPMENT ON-SITE:
Response Manager	1	1			Pick -up Truck
Foreman	1	1			Bobcat w/sweeper
Health and Safety Manager	1	1			Trash Pumps
Truck Driver					
Equipment Operator	1	1			
Laborer	1	1			
PERSONNEL OFF-SITE					
Subcontract Manager	2	2			
Health and Safety Manager	1	1			
Transport and Disposal Coord	1	1			
Field Cost Accountant	1	1			
WORK ACCOMPLISHED / AMENDMENTS <i>(problem areas, general comments, summary)</i> (Input for day's 1900-55):					
The crew started sweeping and removal of mud/oil on the tarmac in the South Pond area.					
T&D Coordinator continued with evaluation of bids for the Class 1, Class 2 sludge, and waters.					
Subcontract Manager received bids for the frac tank waste, forwarded to the T&D Coordinator for review.					
Low bidder on temporary fence could not provide the 3 strands of barb wire, secondary bidder contacted.					
SOW and Zero Purchase requisition issued for trash pickup, emergency shower, and storage trailer.					
OSC	Date:	Time:	RM	Date:	Time:1600
				10.2.2014	
Next OPERATIONAL PERIOD <i>(administrative, tactical / resource status changes, special instructions, H&S)</i> (Input for next DWO):					
Continue with removal of the dirt/oil from the tarmac					
Continue to work on gates for entry to the hydrant and North Pond area.					
Hookup hoses from the hydrant, record meter reading.					